

Rodewald, H	1996	271	818	Science	HCAPLUS
Rottem, M	1992	9	972	Blood	
Shinohara, M				Nature, in press	
Sonoda, T	1982	112	136	J Cell Physiol	MEDLINE
Turner, H	1999	24	29	Nature	
Valent, P	1992	80	2237	Blood	HCAPLUS
van Engeland, M	1998		311	Cytometry	
Yong, L	1997	49	409	Exp Toxicol Pathol	MEDLINE

=> d his

(FILE 'HOME' ENTERED AT 07:40:49 ON 26 JUL 2007)  
SET COST OFF

FILE 'WPIX' ENTERED AT 07:41:36 ON 26 JUL 2007

```

L1      1 S US20060105398/PN OR (US2005-524233# OR WO2003-US24650 OR US20
      E ROSSI/AU
L2      5 S E6
      E ROSSI/PA
L3      80 S E11,E13
      E ROSSI/AU
L4      239 S E4
      E RIGEL/PA
L5      167 S E15,E16
      E RIGE/PACO
      E E6+ALL
L6      225 S E1
L7      225 S (?FCGAMMA? OR ?GAMMAFC? OR FC(A)GAMMA) (S)RECEPTOR
L8      326 S ?FCGAMMA? OR ?GAMMAFC? OR FC(A)GAMMA
L9      147 S (B04-K? OR C04-K?)/MC AND ?FCGAMMA? OR ?GAMMAFC? OR FC(A)GAMM
L10     7967 S (B04-K? OR C04-K?)/MC
L11     504 S L10 AND FC?
L12     776 S L7-L9,L11
L13     320 S L12 AND G01N/IPC,IC,ICM,ICS
L14     316 S L12 AND G01N033/IPC,IC,ICM,ICS
L15     105 S L12 AND G01N033-50/IPC,IC,ICM,ICS
L16     191 S L12 AND G01N033-53/IPC,IC,ICM,ICS
L17     54 S L12 AND G01N033-567/IPC,IC,ICM,ICS
L18     35 S L12 AND (B11-C08E1 OR C11-C08E1)/MC
L19     186 S L12 AND (B12-K04E? OR C12-K04E?)/MC
L20     380 S L12 AND D05-H09/MC
L21     398 S L12 AND P831/M0,M1,M2,M3,M4,M5,M6
L22     348 S L12 AND R515/M0,M1,M2,M3,M4,M5,M6
L23     245 S L12 AND Q505/M0,M1,M2,M3,M4,M5,M6
L24     189 S L12 AND S03-E14H?/MC
L25     481 S L13-L24
L26     333 S L25 AND (PD<=20020809 OR PRD<=20020809 OR AD<=20020829)
L27     39 S L26 AND IGE?
L28     34 S L26 AND ?IMMUNOGLOBULIN?(S)"E"
L29     4 S L26 AND IG "E"
L30     13 S L27 AND L28,L29
L31     41 S L27,L30,L29
L32     11 S L28 AND ?IMMUNOGLOBULIN?()"E"
L33     43 S L31,L32
L34     0 S L26 AND ?IMMUNO GLOBULIN?()"E"
L35     104 S L26 AND R633/M0,M1,M2,M3,M4,M5,M6
L36     12 S L33,L35 AND MAST CELL
L37     4 S L33,L35 AND ?GRANULAT?
L38     10 S L33,L35 AND (CASCAD? OR PATHWAY?)

```

```

L39      18 S L36,L37,L38
L40      5 S L1-L6 AND L12
L41      12 S L33,L35 AND MAST(S)CELL
L42      22 S L39,L41,L40
L43      19 S L42 AND (PD<=20020809 OR PRD<=20020809 OR AD<=20020829)
L44      0 S L42 AND (B04-B04C6 OR C04-B04C6)/MC
L45      3 S L42 NOT L43
L46      15 S L43 AND C12N/IPC,IC,ICM,ICS
L47      10 S L43 AND C12N005/IPC,IC,ICM,ICS
L48      1 S L43 AND C12P001/IPC,IC,ICM,ICS
L49      15 S L43 AND Q233/M0,M1,M2,M3,M4,M5,M6
          SEL AN 5 6
          SEL AN 5
L50      10 S L47,L48
          SEL AN 5 6
L51      8 S L50 NOT E4-E5
L52      7 S L46-L49 NOT L50
          SEL AN 5
L53      6 S L52 NOT E3
L54      2 S L43 NOT L45-L53
L55      1 S L54 NOT TOLL
L56      15 S L51,L53,L55 AND L1-L55
L57      14 S L56 AND ?RECEPTOR?
L58      15 S L56 AND L12
L59      15 S L56-L58
L60      10 S L59 AND (IGE? OR ?IMMUNOGLOBULIN?(S)"E" OR IG "E" OR ?IMMUNOG
L61      5 S L59 NOT L60
L62      13 S L59 AND MAST(L)CELL
L63      7 S L59 AND (CASCAD? OR PATHWAY?)
L64      13 S L59 AND ?SIGNAL?
L65      5 S L59 AND ?GRANULAT?
L66      9 S L59 AND ?MODULAT?
L67      4 S L59 AND (B14-L01 OR C14-L01 OR B14-L06 OR C14-L06 OR B12-G01
L68      10 S L59 AND (B14-G02? OR C14-G02? OR B14-G03? OR C14-G03? OR B12-
L69      15 S L59-L68

```

FILE 'WPIX' ENTERED AT 08:33:14 ON 26 JUL 2007

FILE 'BIOSIS' ENTERED AT 08:33:52 ON 26 JUL 2007

E ROSSI/AU

```

L70      19 S E3,E7,E50,E51,E52
L71      4505 S (?FCGAMMA? OR ?GAMMAFC? OR FC(A)GAMMA) (S)RECEPTOR
L72      6220 S ?FCGAMMA? OR ?GAMMAFC? OR FC(A)GAMMA
L73      0 S L70 AND L71,L72
L74      3 S L70 AND FC?
L75      4 S L70 AND (IGE? OR ?IMMUNOGLOBULIN?(S)"E" OR IG() "E" OR ?IMMUNO
L76      8 S L70 AND MAST(S)CELL
L77      5 S L70 AND ?GRANULAT?
L78      5 S L70 AND RECEPTOR
L79      9 S L74-L78
L80      8 S L79 NOT 1990:474385/AN
L81      10 S L70 NOT L79

```

FILE 'BIOSIS' ENTERED AT 08:39:29 ON 26 JUL 2007

FILE 'HCAPLUS' ENTERED AT 08:39:44 ON 26 JUL 2007

```

L82      1 S L1
          E FCF/CT
          E E4+ALL
          E E2+ALL

```

L83 3055 S E12+OLD  
     E FCF/CT  
 L84 68 S E15+OLD,NT OR E17+OLD,NT OR E20+OLD,NT  
 L85 3663 S E25+OLD,NT OR E26 OR E30+OLD,NT OR E31 OR E34+OLD,NT  
 L86 1598 S E37+OLD,NT OR E40+OLD,NT  
 L87 852 S E52+OLD,NT OR E53 OR E56+OLD,NT OR E58+OLD,NT OR E60  
 L88 2111 S E62+OLD,NT OR E65+OLD,NT OR E68+OLD,NT OR E71+OLD,NT  
 L89 417 S E75+OLD,NT OR E76 OR E79+OLD,NT  
     E E30+ALL  
     E E11+ALL  
 L90 4444 S E12,E13,E14,E27-E44,E47  
 L91 5093 S E11  
 L92 5787 S (?FCGAMMA? OR ?GAMMAFC? OR FC(A)GAMMA)(S)RECEPTOR  
 L93 6549 S ?FCGAMMA? OR ?GAMMAFC? OR FC(A)GAMMA  
 L94 18664 S FC? AND RECEPTOR  
 L95 21253 S L83-L94  
 L96 1615 S L95 AND (?IMMUNOGLOBULIN? OR ?IMMUNO GLOBULIN? OR IG)() "E"  
 L97 4056 S L95 AND IGE?  
 L98 1959 S L95 AND (?IMMUNOGLOBULIN? OR ?IMMUNO GLOBULIN? OR IG)(L) "E"  
 L99 4404 S L96-L98  
     E DRUG SCREENING/CT  
 L100 42163 S E3-E6 OR E3+OLD,NT  
 L101 2071 S E10  
 L102 20894 S E11+OLD,NT  
     E E10+ALL  
     E E1  
     E E4+ALL  
     E E4+ALL  
 L103 14307 S E10  
     E E22+ALL  
 L104 10000 S E1  
     E DRUG/CT  
 L105 24683 S E12+OLD,NT OR E14+OLD,NT OR E15+OLD,NT  
     E E248+ALL  
 L106 50530 S E7+NT  
     E E7  
     E E34+ALL  
 L107 118 S E2  
     E E12  
 L108 25517 S E43  
 L109 122 S L99 AND L101-L108  
 L110 158 S L99 AND SCREEN?  
 L111 424 S L99 AND ?MODULAT?  
 L112 218 S L99 AND C12N005/IPC,IC,ICM,ICS  
 L113 1 S L99 AND C12P001/IPC,IC,ICM,ICS  
 L114 233 S L99 AND G01N033/IPC,IC,ICM,ICS  
 L115 60 S L99 AND G01N033-50/IPC,IC,ICM,ICS  
 L116 148 S L99 AND G01N033-53/IPC,IC,ICM,ICS  
 L117 31 S L99 AND G01N033-567/IPC,IC,ICM,ICS  
 L118 806 S L109-L117  
 L119 278 S L118 AND PY<=2002 NOT P/DT  
 L120 329 S L118 AND (PD<=20020809 OR PRD<=20020809 OR AD<=20020809) AND  
 L121 607 S L119,L120  
     E ROSSI/AU  
 L122 563 S E3-E5,E51-E55  
     E RIGEL/CO  
 L123 174 S E10-E13  
     E E12+ALL  
 L124 162 S E2  
     E RIGEL/PA,CS

L125 253 S E3-E46  
L126 807 S L122-L125  
L127 11 S L126,L82 AND L95  
L128 1 S L127 AND PY<=2002 NOT P/DT  
L129 4 S L127 AND (PD<=20020809 OR PRD<=20020809 OR AD<=20020809) AND  
L130 5 S L128,L129  
L131 6 S L127 NOT L130  
L132 19 S L126,L130 AND MAST(L)CELL  
L133 18 S L126,L130 AND ?GRANULAT?  
L134 54 S L126,L130 AND (CASCAD? OR PATHWAY?)  
L135 67 S L130,L132-L134  
L136 67 S L135 AND L82-L135  
L137 10 S L136 AND L99  
L138 10 S L137,L130  
L139 57 S L136 NOT L138  
SEL AN 4 7 11 27  
L140 4 S L139 AND E1-E8  
L141 14 S L138,L140 AND L82-L140

FILE 'HCAPLUS' ENTERED AT 09:05:14 ON 26 JUL 2007

=>